

2nd pubⁿ of original in Russia

(12) UK Patent Application (19) GB (11) 2 193 029 (13) A

(43) Date of printing by UK Office 27 Jan 1988

(21) Application No 8714351
 (22) Date of filing 26 Nov 1985
 (86) International application data
 PCT/SU85/00092 Su 26 Nov 1985
 (87) International publication data
 WO87/03407 Su 4 Jun 1987

(51) INT CL* (as given by ISA)
 G09B 23/28
 (52) Domestic classification (Edition J):
 G5G 16 5A
 (56) Documents cited by ISA
 DE B2 2144931 US 3736362 US 3562924
 SU A1 0463137 US 3562925

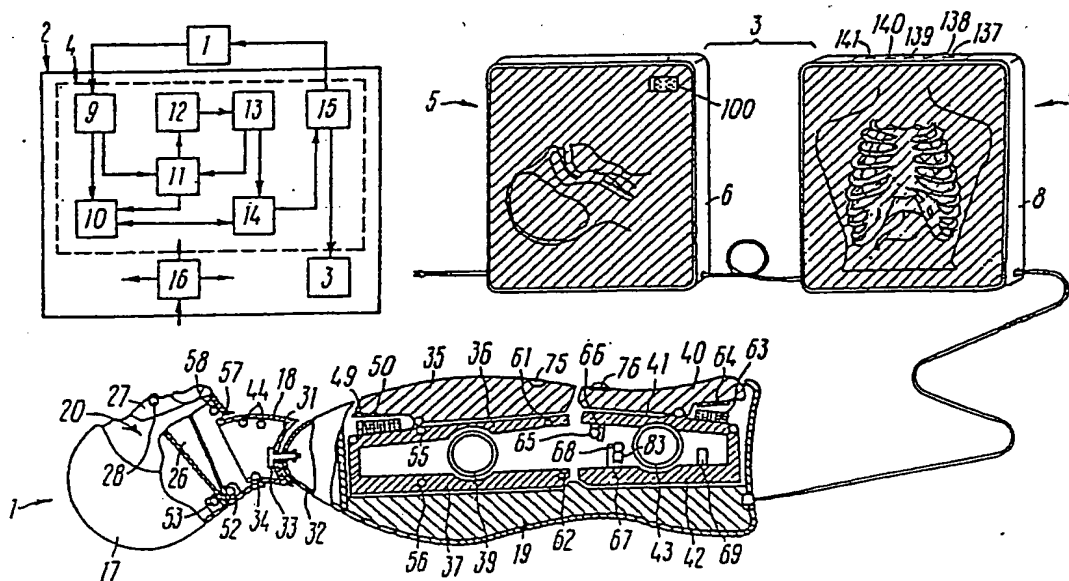
(58) Field of search by ISA
 IPC4 G09 23/00, 23/28, 23/30, 23/32

(71) Applicants
 Raionnoe Energeticheskoe Upravlenie Irkutskenergo
 (Incorporated in USSR)
 ulitsa Sukhe-Batora 3, Irkutsk, Union of Soviet Socialist
 Republics.
 Irkutsky Gosudarstvenny Meditsinsky Institut
 (Incorporated in USSR)
 ulitsa Krasnogo Vosstania 1, Irkutsk, Union of Soviet
 Socialist Republics

(72) Inventors
 Vyacheslav Fedorovich Lutaenko
 Jury Bronislavovich Matsievsky
 Valery Alexandrovich Kostromitin
 Grigory Mikhailovich Abramovich
 Igor Feoktistovich Bogoyavlensky
 (74) Agent and/or Address for Service
 Mathisen Macara & Co.
 The Coach House, 6/8 Swakeleys Road, Ickenham,
 Uxbridge, Middlesex UB10 8BZ

(54) Trainer for teaching methods of urgent reanimation

(57) A trainer for teaching methods of urgent reanimation consists of a model (1) of the human body comprising a model (7) of the head provided with means to prevent cross-infection of the trainees; a model (18) of the neck and a hollow model (19) of the trunk which contains, inside it, a model of the thorax and a model of the abdomen, and a system (2) for imitation and control of reanimation conditions which is connected electrically to the model (1) and which comprises a reanimation condition control unit (4), and unit (3) for video imitation of the main vital human internal organs and a system of reanimation imitators mounted in the model (1).



U.S. PATENT & TRADEMARK OFFICE